

# Amplification Notes

Federal Bureau of Investigation

nDNA Unit

Lab Number: 101130010

Batch ID: A0441

Profiler Plus ID

Sample	Fraction	Tube ID	Sample Remarks	Well #	Neat Consumed [uL]	Dilution	Target Factor
Q12-1a	n	00J7S	Q12-1an and Q12-1bn merged.	41	20	No	1
QB-1a	n	00J7R	QB-1an and QB-4an merged.	42	20	No	1

## Batch Info

Batch ID	ProcessID	Process On	Process By	Instrument	Valid
A0441	AMP Setup	1/19/2011	akg	n/a	True
Amp Remarks					
Barcode	Consumable	Expires On			
FC000009	9947A	12/6/2011			
PP000005	Profiler Plus ID	12/6/2011			
PT000003	Profiler Plus ID Taq	12/6/2011			
WA000018	H2O	12/21/2011			
A0441	Thermal Cycling	1/19/2011	akg	39	True
Amp Remarks					
A0441	CE Daughter Setup	1/20/2011	akg	n/a	True
Amp Remarks					
Barcode	Consumable	Expires On			
FO000003	Formamide	5/13/2011			
GR000004	CE Internal ROX Standard	12/7/2011			
LP000003	Profiler Plus ID Ladder	12/6/2011			
A0441	Denature	1/20/2011	akg	n/a	True
Amp Remarks					
A0441	STR Injection	1/20/2011	akg	23	True
Amp Remarks					
1st reinjects for: 090805006, 100218009; 2nd reinject for 100218009					
Barcode	Consumable	Expires On			
CB000003	CE Buffer	7/8/2011			
CC000026	CE Capillary	11/17/2015			
PO000007	CE Polymer	6/28/2011			



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# Amplification Notes

Federal Bureau of Investigation

nDNA Unit

Lab Number: 120209015

Batch ID: A2167

Profiler Plus ID

Sample	Fraction	Tube ID	Sample Remarks	Well #	Neat Consumed [uL]	Dilution	Target Factor
Q3-1b	n	00W9P	Neat.	2	20	No	1
QB-4a	n	00W9O	Neat.	3	20	No	1

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**Amplification Notes**

Federal Bureau of Investigation

nDNA Unit

Lab Number: **120209015****Batch Info**

Batch ID	Process ID	Process On	Process By	Instrument	Valid
<b>A2167</b>	<b>AMP Setup</b>	<b>3/20/2012</b>	llf	1	True
Amp Remarks					
Barcode	Consumable	Expires On			
FC110512	9947A	11/5/2012			
PP110512	Profiler Plus ID	11/5/2012			
PT110512	Profiler Plus ID Taq	11/5/2012			
WA030113-1	H2O	3/1/2013			
<b>A2167</b>	<b>Thermal Cycling</b>	<b>3/20/2012</b>	llf	62	True
Amp Remarks					
<b>A2167</b>	<b>CE Daughter Setup</b>	<b>3/21/2012</b>	llf	n/a	True
Amp Remarks					
Barcode	Consumable	Expires On			
FO000005	Formamide	8/5/2012			
GR000006	CE Internal ROX Standard	11/15/2012			
LP110512	Profiler Plus ID Ladder	11/5/2012			
<b>A2167</b>	<b>Denature</b>	<b>3/21/2012</b>	llf	62	True
Amp Remarks					
<b>A2167</b>	<b>STR Injection</b>	<b>3/21/2012</b>	llf	28	True
Amp Remarks					
Barcode	Consumable	Expires On			
CB000004	CE Buffer	4/6/2012			
CC000057	CE Capillary	2/14/2021			
PO071312	CE Polymer	7/13/2012			

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# Amplification Notes

Federal Bureau of Investigation

nDNA Unit

Lab Number: 120209015

Batch ID: A2262

Profiler Plus ID

Sample	Fraction	Tube ID	Sample Remarks	Well #	Neat Consumed [uL]	Dilution	Target Factor
Q3-1a	n	00W9T	Neat.	7	20	No	1
Q8-1a	n	00W9U	Neat.	8	20	No	1

Q&amp;A

# Amplification Notes

Federal Bureau of Investigation

nDNA Unit

Lab Number: 120209015

**Batch Info**

Batch ID	Process ID	Process On	Process By	Instrument	Valid
<b>A2262</b>	<b>AMP Setup</b>	<b>2/21/2012</b>	jkp	1	True
Amp Remarks					
Barcode	Consumable	Expires On			
FC110512	9947A	11/5/2012			
PP110512	Profiler Plus ID	11/5/2012			
PT110512	Profiler Plus ID Taq	11/5/2012			
WA011813	H2O	1/18/2013			
<b>A2262</b>	<b>Thermal Cycling</b>	<b>2/21/2012</b>	jkp	29	True
Amp Remarks					
<b>A2262</b>	<b>CE Daughter Setup</b>	<b>2/21/2012</b>	jkp	n/a	True
Amp Remarks					
Barcode	Consumable	Expires On			
FO000005	Formamide	8/5/2012			
GR000005	CE Internal ROX Standard	4/6/2012			
LP110512	Profiler Plus ID Ladder	11/5/2012			
<b>A2262</b>	<b>Denature</b>	<b>2/21/2012</b>	jkp	29	True
Amp Remarks					
<b>A2262</b>	<b>STR Injection</b>	<b>2/21/2012</b>	jkp	28	True
Amp Remarks					
Note: Consumables were not scanned on 02/21/2012. They were verified as the same and scanned on 02/23/2012.					
Barcode	Consumable	Expires On			
CB000004	CE Buffer	4/6/2012			
CC000057	CE Capillary	2/14/2021			
PO071312	CE Polymer	7/13/2012			

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# Amplification Notes

Federal Bureau of Investigation

nDNA Unit

Lab Number: 120209015

Batch ID: A2163

Cofiler

Sample	Fraction	Tube ID	Sample Remarks	Well #	Neat Consumed [uL]	Dilution	Target Factor
Q3-1a	n	00W9T	Neat. 16.5 ul amp water added prior to amping	5	20	No	1
QB-2a	n	00W9V	Neat.	6	20	No	1

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# Amplification Notes

Federal Bureau of Investigation

Lab Number: 120209015

nDNA Unit

**Batch Info**

Batch ID	Process ID	Process On	Process By	Instrument	Valid
<b>A2163</b>	<b>AMP Setup</b>	<b>3/7/2012</b>	llf	1	True
Amp Remarks					
Barcode	Consumable	Expires On			
CO110812	COfiler	11/8/2012			
CT110812	COFiler Taq	11/8/2012			
FC110812	9947A	11/8/2012			
WA030113	H2O	3/1/2013			
<b>A2163</b>	<b>Thermal Cycling</b>	<b>3/7/2012</b>	llf	64	True
Amp Remarks					
<b>A2163</b>	<b>CE Daughter Setup</b>	<b>3/8/2012</b>	llf	n/a	True
Amp Remarks					
Barcode	Consumable	Expires On			
FO000005	Formamide	8/5/2012			
GR000006	CE Internal ROX Standard	11/15/2012			
LC110812	COFiler Ladder	11/8/2012			
<b>A2163</b>	<b>Denature</b>	<b>3/8/2012</b>	llf	64	True
Amp Remarks					
<b>A2163</b>	<b>STR Injection</b>	<b>3/8/2012</b>	llf	29	True
Amp Remarks					
Barcode	Consumable	Expires On			
CB000004	CE Buffer	4/6/2012			
CC000056	CE Capillary	2/14/2021			
PO071312	CE Polymer	7/13/2012			

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